

FIG. 4

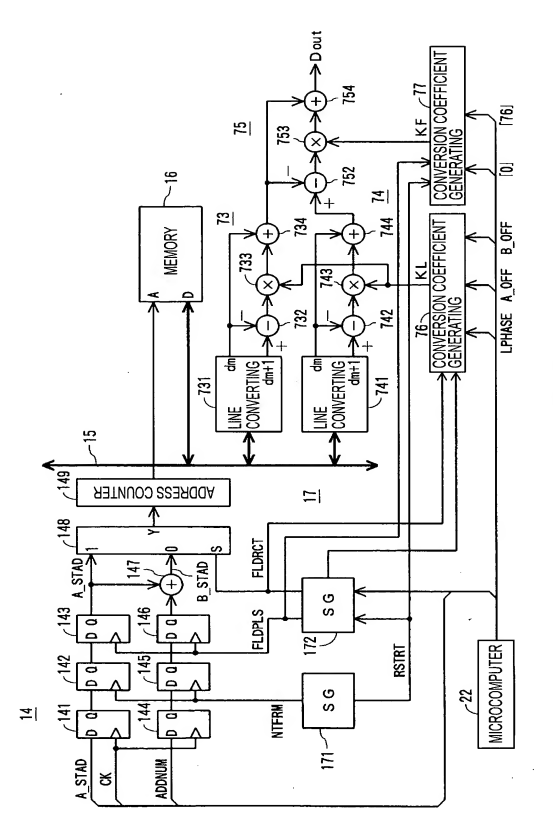
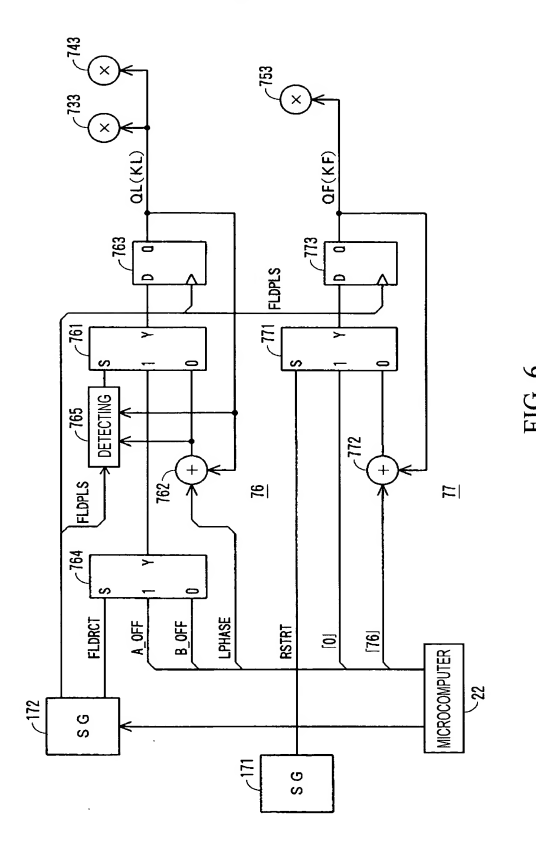
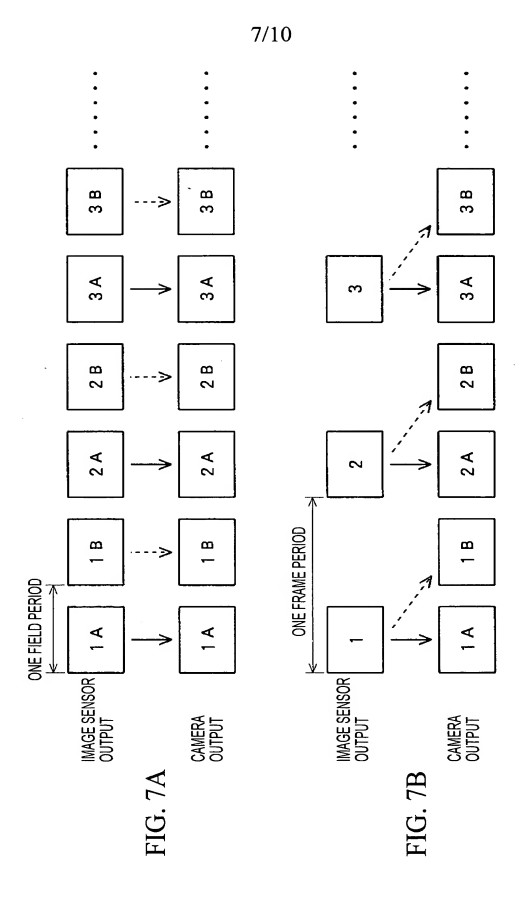


FIG. 5





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	NTSC	PAL
NUMBER OF HORIZONTAL LINES	525 LINES	625 LINES
NUMBER OF EFFECTIVE LINES	ABOUT 480 LINES	ABOUT 576 LINES
HORIZONTAL FREQUENCY fh	4. 5MHz ∕ 286 == 15. 734 k Hz	4. 5MHz/288 = 15. 625 k Hz
FRAME FREQUENCY	f h∕525 ≒29. 97Hz	f h/625 = 25Hz
FIELD FREQUENCY	2 fh∕525 ≒59.94Hz	2 fh/625 =50Hz

FRAME FREQUENCY OF NTSC FORMAT: FRAME FREQUENCY OF PAL FORMAT

$$= \frac{4.5 \text{MHz}}{286} \div 525 : \frac{4.5 \text{MHz}}{288} \div 625$$

= 1200 : 1001

**≒** 6 : 5

NUMBER OF EFFECTIVE LINES OF NTSC FORMAT : NUMBER OF EFFECTIVE LINES OF PAL FORMAT

= 5 : 6

